Appl. No.: 10/814,706

Amdt. dated: February 10, 2006

Reply to Office Action of: November 15, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1. (currently amended) A storage system coupled to a host computer via a first interface, the storage system comprising:

a second interface coupled to a console for receiving management [[operation]] <u>instruction</u> to the storage system from the console;

a storage controller, coupled to the first interface, the second interface and a plurality of storage devices, [[including a central processing unit]] that conducts an I/O [[operation]] instruction from the host computer and the management [[operation]] instruction from the console; [[and]]

storage volumes defined by at least one storage device;

a data storing area configured with at least one of the plurality of storage devices for storing data write accessible by the I/O instruction from the host computer via the first interface; and

a log storing area configured with at least one of the plurality of storage devices for storing log information of the management instruction which is targeted to the data storing area, the log storing area being different from the data storing area;

wherein the management instruction is for managing attributes of the data storing area; and

wherein the storage controller collects the log information of the management operation on at least one of the storage volumes instruction targeted to the data storing area in the log storing area and restricts the host computer from write access to the log storing area via the first interface.

2.-3. (canceled)

Appl. No.: 10/814,706 PATENT

Amdt. dated: February 10, 2006

Reply to Office Action of: November 15, 2005

4. (currently amended) The storage system of claim 1 wherein the <u>plurality of storage [[device is a]] devices are hard disk [[drive]] drives</u>, the storage system having at least 10 hard disk drives, the storage system being a disk array unit.

5.-18. (canceled)

- 19. (currently amended) The storage system of claim 1, wherein the data storing area is configured with at least one of a plurality of storage volumes defined in at least one of the plurality of storage devices, wherein the storage controller collects log information of the management [[operation on]] instruction which is targeted to the at least one of the storage volumes when the at least one of the storage volumes are set write protect.
- 20. (currently amended) The storage system of claim 1, wherein the storage controller collects log information of the I/O [[operation]] instruction.
- 21. (currently amended) The storage system of claim 20, wherein the log information of the management [[operation]] <u>instruction</u> is stored separately from the log information of the I/O [[operation]] instruction.
- 22. (currently amended) The storage system of claim 1, wherein the log information of the management [[operation]] <u>instruction</u> includes a command to change an attribute of [[a logical volume]] <u>the data storing area</u>.
- 23. (currently amended) The storage system of claim 1, wherein the data storing area is configured with at least one of a plurality of storage volumes defined in at least one of the plurality of storage devices, wherein the log information of the management [[operation]] instruction is associated with each of the storage volumes.
- 24. (new) The storage system of claim 1, wherein one of the plurality of storage devices has the log storing area and the data storing area therein.

Appl. No.: 10/814,706 PATENT

Amdt. dated: February 10, 2006

Reply to Office Action of: November 15, 2005

25. (new) The storage system of claim 1, wherein the management instruction targeted to the data storing area includes change of an attribute for the data storing area.

26. (new) The storage system of claim 25, wherein the attribute for the data storing area includes write protection attribute to restrict the host computer from write access to the data storing area.